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MODEL LC075

LIGHT-DUTY CHAIN-DRIVE COMMERCIAL GARAGE DOOR OPERATOR RESIDENTIAL BELT-DRIVE/CHAIN-DRIVE GARAGE DOOR OPERATOR

INSTALLATION INSTRUCTIONS

For Sectional Type Doors

IMPORTANT SAFETY NOTES

Please read the instructions carefully! This garage door operator is designed to provide safe and reliable service if installed and tested as described in these instructions. A garage door is the largest mechanical appliance in a residence. Care must be taken to prevent injury or death | This type of warning note is used to indicate during installation and operation of the garage door and possible mechanical hazards that may cause

THE FOLLOWING FORMATS ARE USED FOR SAFETY NOTES IN THESE INSTRUCTIONS.

serious injuries or death.

This type of warning note is used to indicate possible electrical shock hazards that may cause serious injuries or death.

This type of warning note is used to indicate the possibility of damage to the garage door or garage door operator.

IMPORTANT INSTALLATION SAFETY INSTRUCTIONS

A WARNING A

TO REDUCE THE RISK OF SEVERE INJURY OR DEATH TO PERSONS, REVIEW THESE INSTALLATION SAFETY STEPS BEFORE PROCEEDING

- READ AND FOLLOW ALL INSTALLATION INSTRUCTIONS.
- Install only on a properly balanced garage door. An improperly balanced door could result in severe injury or death. Repairs to cables, spring assemblies, and other hardware must be made by a qualified service person before installing the operator.
- Remove all pull ropes and remove, or make inoperative, all locks (unless mechanically and/or electrically interlocked to the power unit) that are connected to the door before installing the operator. Ropes connected to a garage door can cause entanglement and death.
- If possible, install door operator 7 feet or more above the floor with the manual release handle mounted 6 feet above the floor. Instruct the end user on the operation of the manual release.
- Do not connect the operator to the power source until instructed to do so.
- Locate the wall station within sight of the door at a minimum height of 5 feet so that small childrer cannot reach it. Locate the wall station away from all moving parts of the door.
- Residential Installations: Install the User Safety Label on the wall adjacent to the wall station. Commercial Installations: Install the Entrapment Warning Placard and Duty Rating Label in a prominen location visible in the area of the door.
- Upon completion of the installation, the door must reverse when it comes in contact with a 1-1/2" high object (or a 2x4 laid flat at the center of the door) on the floor and when the infrared safety beam is
- Do not wear watches, rings or loose clothing while installing or servicing an operator. Jewelry or loose clothing can be caught in the mechanism of the garage door or the operator.
- 10 DISCONNECT THE ELECTRIC POWER FROM THE GARAGE DOOR OPERATOR BEFORE MAKING ANY REPAIRS OR REMOVING THE COVER.
- 1 Commercial Installations: The rate of operation must not exceed 13 cycles of opening and closing per hour.

CHECKING THE DOOR BALANCE

Check the Door Balance

- 1 From outside the garage, slowly open the door all the way, and then close it all the way. Notice if there is any binding, sticking or rubbing. The door should move smoothly in both directions. 2 Raise the garage door about halfway up. Carefully
- release the door and see if the door balances. It should stay in place. Close the door.
- ➤ IMPORTANT: If the garage door is unbalanced or the door travel isn't smooth, have a qualified garage door professional adjust or repair the door.

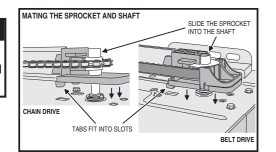


- 2 Manually turn the sprocket two full turns counterclockwise to align the trolley approximately 12 inches from the pulley bracket (see figure). 3 Align the rail over the center of the operator head.
- 4 Be sure the flat on the sprocket lines up with the flat on the drive shaft.
- 5 Slide the sprocket onto the shaft.
- 6 Attach the rail to the operator head by installing four 1/4-20 x 3/4" bolts.
- 7 Tighten the four bolts in the order shown with a 7/16" socket.

CAUTION

TURN THE OPERATOR'S OPEN LIMIT 8 TURNS IN THE DOWN DIRECTION BEFORE OPERATING UNIT.

- BELT RAILS HBT7 ONLY! -



BE SURE THE FLAT ON THE SPROCKET LINES UP WITH THE FLAT ON THE DRIVE SHAFT

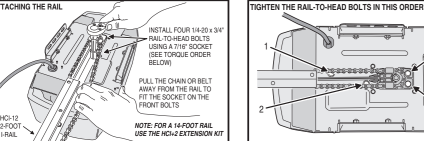
LINE UP THE RAIL OVER THE DRIVE SHAFT

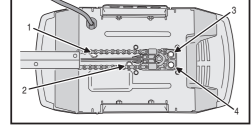
THE DOOR SHOULD

BALANCE WITHOUT

GOING UP OR DOWN

BELT DRIVE





3 Locate the Header Bracket Position

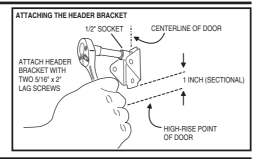
- Close the door.
- 2 From inside the garage, use a pencil to mark the vertical centerline of the door on the header wall and on the top panel of the door.
- 3 Examine the area above the center of the door on the door header wall for a header bracket mounting location. 4 Open the door to the high-rise point (the point where

the top edge of the door is highest above the floor) and

- measure the distance to the floor. 5 Close the door and use a pencil to mark the header wall 1" above the measured high-rise point.
- ➤ NOTE: In some installations, the header bracket location will be higher than the door header. This will require adding a 2x4 (or larger) cross piece to the wall studs to provide a mounting location for the header bracket. Use lag screws (not supplied) to attach the 2x4 to the studs.
- On doors with low headroom, the header bracket can be attached to the ceiling up to 6" back from the header wall (see next step).

Install the Header Bracket

- Hold the header bracket on the center line drawn above the door with the bottom edge of the bracket on the line marked above the high-rise point.
- 2 Use a pencil to mark the two bracket holes.
- 3 Drill two 3/16" pilot holes about 2" deep.
- 4 Use a ½" socket to fasten the bracket with two 5/16" x 2" lag screws



SECTIONAL DOOF

RKING THE CENTERLINE

KING ABOVE THE HIGH-RISE POIN

MARK HEADER

1" ABOVE

MARK THE CENTERLINE

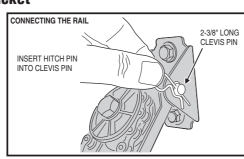
OF THE DOOR ON THE HEADER AND THE TOP

HIGH-RISE

DOOR PANEL

5 Connect the Rail to the Header Bracket

- 1 Place assembled operator on the empty carton on the floor with rail towards the door.
- 2 Insert the end of the rail into header bracket
- 3 Insert the 5/16" x 2-3/8" clevis pin through header bracket and rail
- 4 Secure the clevis pin with the hitch pin.



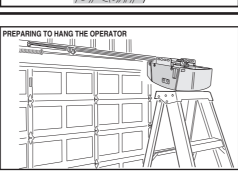
6 Hang the Operator

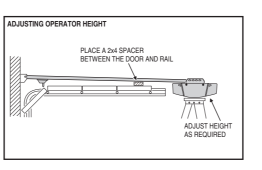
Installation requirements vary with garage construction. Hanging brackets should be angled to provide rigid support. Hanging material is not provided. Angle iron and lag screws are recommended. DO NOT USE NAILS. Following are typical operator hanging methods. Certain installations will require improvised methods.

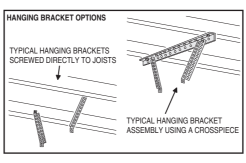
- 1 Raise the operator head and set it on top of a stepladder (use extra spacers on top of ladder if it isn't tall enough). 2 Carefully open the door to the full up position. Lay a
- 2x4 across the top section of the door as a spacer. Adjust the operator height until the rail touches the spacer. The rail should be close to level
- 3 Center the operator head and rail with the centerline mark on the top of the door.
- 4 For finished ceilings only: An angle iron cross piece between the two closest joists above the operator will be required. Mark mounting hole locations, drill pilot holes and attach the piece with two lag screws (not supplied). 5 Measure the distance from each of the operator's
- hanging tabs to the ceiling joists or angle iron cross piece. 6 Cut two angle iron pieces to the required lengths for
- hanging brackets. Bend brackets if required. • For unfinished ceilings: Hold each bracket in place and use a pencil to mark the locations where they will be attached to the joists, drill pilot holes and attach the
- pieces with two lag screws (not supplied). • For finished ceilings with an angle iron cross piece: Attach the two hanging brackets to the cross piece with two bolts and two keps nuts (not supplied).
- Attach operator to hanging brackets using two 5/16-18 x 1" hex bolts and two 5/16-18 keps nuts (supplied). Insert bolts from the inside of hanger brackets with the nuts on the outside of the operator. Tighten nuts with a ½" socket.
- 8 When using a 12-foot or longer I-rail, install the center rail support bracket at the middle of the rail. The bracket attaches with a strap (not included) to a vertical support.
- **9** Tighten all hanging hardware.
- 10 Open and close the door manually. The door should clear the rail by at least 1".
- 11 Attach the trolley's release lever to the red release handle with the cord supplied so the handle is at least 6 feet from the floor. Cut off any excess cord.
- 12 Press the light cover release tabs in to open the covers. Install two 100 watt maximum rough service lamps. Swing the light covers closed, snapping them

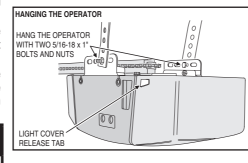
MAXIMUM DOOR AREA (IN SQUARE FEET) STANDARD SECTIONAL DOORS					
DOOR SIZE SQ. FT.)	DOOR CONSTRUCTION				
	Insulated Steel	Non-insulated Steel	Other Construction		
250			Fiberglass		
210		24 Gauge 22 Gauge	Aluminum		
180	24 Gauge	20 Gauge	Wood		
120	20 Gauge	16 Gauge			
80	16 Gauge				
NOTE: On steel insulated doors,					

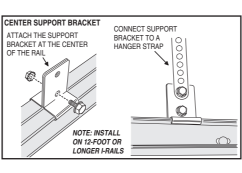
a 24 gauge back panel is assumed.











7 Install the Wall Station

A WARNING A

Children operating or playing with a garage door operator can injure themselves or others. The garage door could cause serious injury or death. Do not allow children to operate the remote control(s) or the wall station. Install the wall station out of reach of children and away from all moving parts of the door. The door must be clearly visible from the wall station. A moving garage door could injure someone under it. Only activate the door when it is properly adjusted, when it can be seen clearly and when there are no obstructions to the door travel.

CONNECT PUSHBUTTON WIRES

MOUNT WALL STATION

THE FLOOR LEVEL

USE WOOD SCREWS

PUT HOLE

PLUGS IN

BRACKET

INDEX MARKS

FLOOR MOUNTING

TWIST UNIT TO

ADJUST UNITS SO

PRING CLIP LATCHES

INTO DETENT MARKS TO HOLD UNIT'S POSITION

COVER SNAPS ONTO BRACKET

WITH FOUR TABS

THE PROTECTIVE COVER CAN ATTACH

TO EITHER SIDE

OF THE BRACKET

WHEN MOUNTING

NNECTING THE WALL STATION WIRES

RES TO PUSHBUTTON AND

SAFETY BEAM BRACKET OPTIONS

WITH 1/4-20 x 1/2" BOLTS

MARKING THE CORRECT BEAM BRACKET HEIGH

ASSEMBLE BRACKETS

AND KEPS NUTS

WALL MOUNTING

CATE THE SAFETY BEAM

ENTERLINE IS 6" ABOVE THE FLOOR

RACKETS SO THE BEAM

STALLING THE BEAMS

NSERT UNI

PRE-ADJUSTING THE BEAMS

BEAM TERMINALS (EITHER

COMMON TERMINALS (EITHE

MOUNTING THE WALL STATION

AT LEAST 5 FEET ABOVE

USE MACHINE SCREWS

O WALL STATION'S TERMINALS

- ➤ NOTE: 22 AWG 2-conductor wall station and safety CONNECTING AND LOCATING THE WALL STATION beam wire is supplied with the operator. Use this wire or the installation's pre-wiring. For additional wire, contact Linear for information regarding the 24-pack Model HAE00009 wire and wire clip kit.
- ➤ UL NOTE: All low voltage Class 2 cable used with this operator must be UL Listed Type CL2, CL2P, CL2R, or CL2X or other cable with equivalent or better electrical,
- mechanical, and flammability ratings. 1 Strip back 1/2" of insulation and connect a wire to each of the two terminals on the back of the wall station
- 2 Use the screws provided to mount the wall station near an access door at a minimum height of five feet. SEE **IMPORTANT WARNING ABOVE!** 3 For non-prewired installations, route the wire to
- the back of the operator. Use insulated staples (not supplied) to secure the wire. Staples must straddle both wires to avoid electrical shorts.
- 4 Cut the wall station wire about 6" longer than needed to reach the operator terminals. Strip back ½" of insulation.
- 5 Connect either wire to the operator's PUSHBUTTON terminal and the other wire to the operator's COMMON terminal
- 6 Apply the User Safety Instruction Label (residential) to the wall next to the wall station in a prominent location. Use staples or tacks to help the label remain in place over time
- 7 Install the Entrapment Warning Placard and Duty Rating Label (commercial) on the wall next to the door. Use screws to secure the placard to the wall.
- ➤ IMPORTANT! DO NOT PLUG THE OPERATOR IN AT THIS TIME! More installation is required.

8 Install the Safety Beam

Persons, particularly children, could be killed by

a closing garage door without a properly installed and adjusted safety beam optical obstacle sensing system.

- ➤ NOTE: The safety beam's infrared light beam must not be obstructed by the door, or by any part of the door hardware. Use wooden spacers between the beam brackets and wall if necessary to create proper clearance.
- 1 Assemble the two safety beam brackets from the four L-shaped brackets using two ¼-20 x ¾" bolts and ¼-20 keps nuts (one nut & bolt for each bracket).

A WARNING A To protect small children, do not install the safety

beam higher or lower than instructed.

- 2 Position the assembled brackets on each side of the door so the center line of the safety beam lenses will be 6" above the floor. Use the index marks on the brackets to make the bracket assemblies equal lengths. Mark the locations for the bracket mounting screws (the brackets can be wall or floor mounted).
- ➤ NOTE: The safety beam receiver (the unit with two indicators) should be located on the "shady" side of the door to prevent sunlight from shining directly into the receiver's lens. 3 Drill two 3/16" pilot holes for lag screws at marks.
- Mount the brackets with two 1/4" x 1-1/4" lag screws and tighten with a 7/16" socket (or use proper concrete fasteners if floor mounting). 4 Insert the sender and receiver into the bracket holes so the lenses of the units will face each other. Twist the
- the brackets. To protect the units from being bumped after installation, it is recommended to mount the sender and receiver inside the brackets as shown 5 Install the two safety beam protective covers over the

units until the spring clips lock into a detent mark on

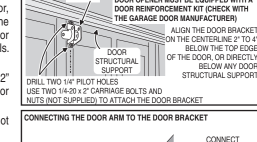
beam units to protect them from damage. ➤ IMPORTANT: Be careful to route the safety beam wiring

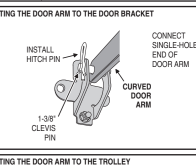
away from any moving parts of the door or operator.

- 6 For non-prewired installations, route the wires from the sender and receiver, up the wall above the door hardware, then over to the center of the door, then along INSTALLING THE BEAM COVERS the top of the rail (or ceiling), and back to the operator head. Cut the wires about 6" longer than needed to reach the operator terminals. Strip back ½" of insulation from the ends of the wires.
- 7 For non-prewired installations, secure all the wires to the wall and ceiling with insulated staples (not supplied). Staples must straddle both wires to prevent shorts. Secure the wire to the top of the rail with wire clips (supplied).
- 8 At the operator, twist one wire from each pair together, then twist the other wire from each pair together.
- 9 Attach either twisted connection to the operator's BEAM terminal. Connect the other twisted connection to the operator's COMMON terminal.

Install the Door Bracket and Door Arm

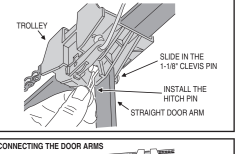
- 1 Fully close the door. Hold the door bracket against the INSTALLING THE DOOR BRACKET inside of the door's top panel. Align the top edge of the bracket 2" to 4" below the top edge of the door; or, if there is a structural support across the top of the door, place the top edge of the bracket directly below the support. Align the vertical centerline drawn on the door with the center of the bracket. See the figure for details. Mark the left and right holes of the bracket.
- 2 Drill 1/4" holes at marks and insert two 1/4-20 x 2" carriage bolts (not supplied) from outside of door through the door bracket.
- 3 Secure door bracket with two 1/4-20 keps nuts (not supplied). Tighten with a 7/16" socket.
- 4 Slide the 5/16" x 1-3/8" clevis pin through one hole on door bracket; then the single hole on the curved door arm; then through the other hole on the door bracket. Secure the clevis pin with the hitch pin.
- 5 Insert the single hole end of the straight door arm into the slot in the trolley. Slide the 1-1/8" clevis pin through the hole and secure it with a hitch pin.
- 6 Flip the trolley release lever to disconnect the trolley.
- 7 Rotate the curved door arm upward to meet the straight door arm connected to the trolley. Align the two door arms so that the holes in both arms overlap. ➤ NOTE: The straight door arm should be slightly angled
- toward the operator head. 8 Line up door arms until trolley is positioned as shown.
- Connect the arms together using two 5/16-18 x 1" bolts inserted in the highest and lowest matching holes, secure the bolts with two 5/16" keps nuts, tighten with

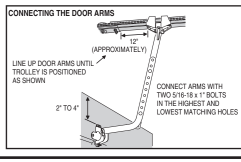




CAUTION! LIGHTWEIGHT SECTIONAL DOORS NOT DESIGNED FOR USE WITH A GARAGE

DOOR OPENER MUST BE EQUIPPED WITH





10 Connect the Operator to Power Source

To prevent electrocution or fire, installation and wiring must be in compliance with local electrical and building codes. **Cord and Outlet Connection**

The operator should be connected to a grounded

receptacle on the ceiling or near the operator head. If

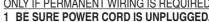
none is available which will accept the grounded operator

plug, one should be installed by a qualified electrician. Do not use an extension cord.

1 Plug the operator into a grounded receptacle. 2 When the operator is plugged in, a click should sound in the operator and the lights should turn on. If the lights do not turn on, check the power source and light

Permanent Wiring

SOME LOCAL ELECTRICAL CODES REQUIRE PERMANENT WIRING BETWEEN THE OPERATOR AND THE POWER SOURCE THROUGH A CONDUIT. IT IS RECOMMENDED THAT YOU HAVE A LICENSED ELECTRICAL CONTRACTOR FOLLOW THESE STEPS ONLY IF PERMANENT WIRING IS REQUIRED

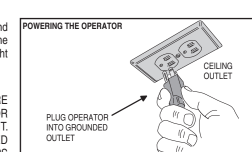


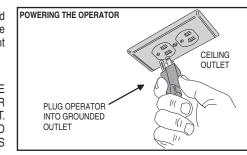
discard the bushing.

- 2 Cut the power cord about 2" above the strain relief bushing on the operator.
- 3 Remove the four side screws and bottom cover of 4 Use pliers to remove the strain relief bushing and
- 5 Remove the outer insulation from the power cord and strip the white, black, and green wire insulation back
- 6 Pull white (neutral), black (hot) and green (ground) wires through conduit 7 Connect the conduit to the operator with the appropriate termination.
- 8 Use wire nuts (not supplied) to connect the wires to the matching color wires inside operator head. 9 Secure the wires away from all moving parts with a
- zip-tie as shown in the figure. **10** Replace the operator cover and the four side screws. 11 Connect the conduit wires to the power source at
- 12When power is applied to the operator, a click should sound and the lights should turn on. If the lights do not turn on, check the power source, wiring, and light

A WARNING A

To reduce the risk of electric shock, this operator has a grounding pin. This plug will only fit into a grounding type outlet. If the plug doesn't fit into the outlet, contact a qualified electrician to install the proper outlet. Do not change the plug in any way.

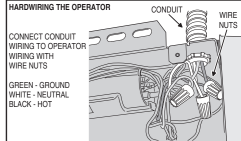






FOR PERMANENT WIRING ONLY! REMOVING THE BUSHIN REMOVE STRAIN RELIEF BUSHING WITH PLIERS

FOR PERMANENT WIRING ONLY!



11 Aligning the Infrared Safety Beam

The safety beam has two components, a sender and a receiver. The sender produces a narrow infrared beam that travels across the bottom of the door opening to the infrared receiver. If an object blocks the infrared beam while the door is closing, the door will stop, then reverse and fully open (the operator's light will flash three times).

As a safety feature, the operator will ignore signals from all remote controls if the door is open and the infrared safety beam is blocked or out of alignment. In this case, the door can be forced closed by pressing and holding the wall station's up/down arrow pushbutton (be sure the door area is in clear view).

WARNING A

With the door closed, disengage the trolley from the chain during these alignment tests by pulling the red release handle.

Safety Beam Test

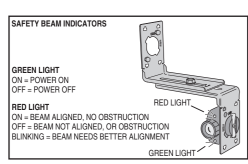
- 1 Check that the operator has power. The green lights on the sender and receiver should be lit.
- 2 If the receiver's green light is on, but the red light is off, the receiver has power but is not detecting the infrared beam from the sender. The red light might flash when the beam is partially detected. This can be caused by mis-alignment or something blocking the beam. Adjust the safety beam sender and receiver while watching the receiver's red light (stay out of the beam while aligning it). When the red light stays on, the beam is aligned.

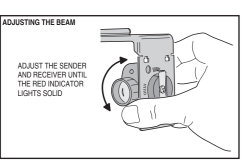
SAFETY BEAM INDICATOR TABLE			
GREEN ON	POWER ON		
GREEN OFF	POWER OFF		
RED ON	BEAM OK - NO BLOCKAGE		
RED OFF	BEAM BLOCKED OR MIS-ALIGNED		
RED FLASHING	BEAM ALIGNED POORLY		

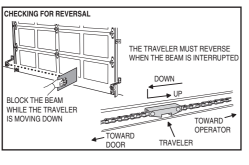
- ➤ NOTE: If the receiver's red light remains off, check for: 1) Dirt on the receiver's lens, 2) Sunlight shining into the receiver's lens, 3) A short in the safety beam wiring (from staples or at the operator terminals).
- 3 With the door closed and the operator disengaged from the door, press the wall station's UP/DOWN ARROW button to move the traveler (the part on the belt or chain that the trolley engages with) to the up position (away from the door).
- 4 Push the wall station's UP/DOWN ARROW button again. While the traveler is moving to the down position (toward the door), block the safety beam. THE TRAVELER MUST STOP, THEN REVERSE TO THE UP POSITION. The operator's lights should flash three
- 5 Place an object in the path of the safety beam. Check that constant pressure is required on the wall station's UP/DOWN ARROW button to cause the traveler to move toward the down position. Release the pushbutton before the operator stops; check that the traveler returns to the up position.
- ➤ **NOTE:** The garage door operator will not respond to a CLOSE command from a radio transmitter if the safety beam is blocked.
- 6 To reconnect the operator, flip the release lever up. Raise the door manually until the operator

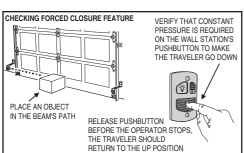
A WARNING A

Serious injury or death from a closing garage door may result because of failure to test and adjust the safety reverse system. Repeat this test monthly and adjust as needed.









LEARN LIGHT WILL GLOW FOR

0 0

ENTER A CODE

15 SECONDS, REMOTE MUST BE

ENTERED WHILE LEARN LIGHT IS C

2 THE OPERATOR'S LIGHTS AND

PRESS THE LEARN BUTTON

FOR 10 SECONDS OR MORE

THE LEARN LIGHT

WILL BLINK 3 TIMES

SIGNALING THAT

TYPE 2032 BATTERIES
PLUS SIDE UP THEN

ALL REMOTES WER

THE LEARN LIGHT WILL FLASH

ONCE WHEN THE REMOTE

HAS BEEN ACCEPTE

12 Remote Controls

The operator is supplied with a three-button remote control (the second and third buttons can be used to control an additional operator or gate if it contains a Linear MegaCode™ receiver). Additional single and multi-button remote controls can be purchased. An unlimited number of remote controls can be used with this operator. The short wire on the back of the operator serves as an antenna for the remote controls. Do not cut off the short wire or the remote controls will not operate well.

REPARING TO ADD A REMOTE

RESS THE

ADDING A REMOTE

SEND A SIGNAL

-OR-

REMOVING ALL REMOTES

A WARNING A

Children operating or playing with a garage door operator can injure themselves or others. The garage door could cause serious injury or death. Do not allow children to operate the remote control(s) or the wall station. A moving garage door could injure or kill someone under it. Activate the operator only when the door is clearly visible, free of obstructions and adjusted properly.

To Add a Remote Control

seconds or more.

- 1 Press the operator's LEARN button. The red LEARN light will glow. The red light will stay on for about 15 seconds. A remote must be added while the red LEARN light is still on.
- 2 Send a signal from a remote. The red LEARN light and the operator's lights will flash once indicating that the operator has accepted the remote.
- 3 Repeat Steps 1 & 2 for any additional remote controls.
- **To Remove all Remote Controls** 1 Press and hold the operator's LEARN button for ten
- 2 Release the LEARN button. The red LEARN light will blink three times signaling that all of the remotes in the operator's memory were erased. The red LEARN light will turn off, then turn on for 15 seconds. A remote control can be entered during this time using

Testing

need replacing

Step 2 above.

- 1 Before testing the remote control, straighten out the operator's short antenna wire so it points up.
- 2 Stand clear of the door, press the remote control's button and verify that the operator starts. PRESS THE REMOTE CONTROL'S BUTTON AGAIN TO STOP THE DOOR MID-TRAVEL.
- 3 Set the open and close limits as described in the next section before any further testing. **Replacing a Remote Control's Batteries**

When the red light on the remote glows dimly, or fails to light at all when the remote is activated, the batteries

- 1 Open the remote's case and remove the circuit board
- 2 Replace old batteries with two Type 2032 batteries.

3 Re-assemble the remote.

13 Adjusting the Open and Close Limits

The limit adjustments that control how far the door will open or close are located on the side of the operator. The imits should be adjusted so the door opens just short of any door stops, and closes right at the floor level. Each full turn of a limit adjustment equals about 2-1/2" of door

A CAUTION A

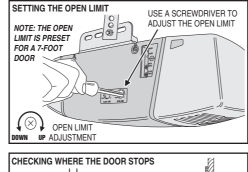
Set the open and close limits carefully. Setting the limits beyond the distance that the door can travel could cause damage to the door, the door hardware, or operator.

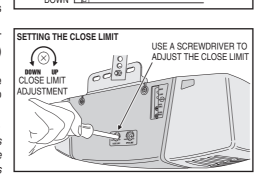
- Activate the remote control. Wait while the door moves to the open position and stops.
- 2 Examine the position of the door.
- If the door needs to open more, turn the OPEN LIMIT adjustment clockwise ¼-turn (towards UP on the label) to raise the open limit
- If the door needs to open less, turn the OPEN LIMIT adjustment counterclockwise 1/4-turn (towards DOWN on the label) to lower the open limit
- 3 Activate the remote control. Wait for the door to move down a few feet, then activate the remote control again to stop the door.
- 4 Repeat Steps 1-3 until the open limit is properly
- 5 Activate the remote control. Wait while the door moves to the closed position and stops.
- **6** Examine the position of the door.

adjusted.

- If the door needs to close more, turn the CLOSE LIMIT adjustment counterclockwise 1/4-turn (towards DOWN on the label) to lower the close limit
- If the door needs to close *less*, turn the CLOSE LIMIT adjustment clockwise ¼-turn (towards UP on the label) to raise the close limit
- Activate the remote control. Wait for the door to move up a few feet, then activate the remote control again to stop the door.
- 8 Repeat Steps 5-7 until the close limit is properly adjusted.
- ➤ **NOTE:** If the door stops during opening or reverses during closing before reaching the limits, the door force adjustment needs to be set. Change the adjustment as described in the next section then return to this section to finish setting the limits.

CHECKING WHERE THE DOOR STOPS DOWN **←** UF EXAMINE THE SPOT WHERE THE DOOR STOPS OPENING





EXAMINE THE SPOT WHERE

DOOR STOPS CLOSING

14 Testing & Adjusting the Door Force Safety System

The door force adjustments are located on the side of the operator. The door force adjustments must be properly set at all times. The CLOSE FORCE adjustment controls how much force is required to cause the door to reverse direction if an obstruction is encountered during closing. The OPEN FORCE adjustment controls how much force is required to stop the door if an obstruction is encountered during opening

WARNING A

Too much door force will interfere with the proper operation of the safety system. SOMEONE COULD BE SERIOUSLY INJURED OR KILLED IF THE DOOR FORCE IS SET TOO HIGH. A closing door might not reverse properly when required and someone could be pinned under it. An opening door might not stop when going up and someon nanging on the door could get pinned between the door and the header. Do not increase the door force beyond what is required to move the door. DO NOT USE THE DOOR FORCE ADJUSTMENT TO COMPENSATE FOR A BINDING OR STICKING GARAGE DOOR. PERFORM THE SAFETY REVERSAL SYSTEM TEST (STEPS 4-6) MONTHLY!

➤ **NOTE:** Read the following directions carefully before setting the door force adjustments

Always perform the Door Force Safety System Test after making any adjustments to the operator.

Door Force Safety System Test

1 Start with the door open. Use the remote control to cycle the door during these tests.

Adjusting the Close Force

- 2 Turn the CLOSE FORCE adjustment 1/8-turn at a time in the DECREASE direction (counterclockwise) until the door stops and reverses mid travel while going down.
- 3 Turn the CLOSE FORCE adjustment 1/8-turn at a time in the INCREASE direction (clockwise) until the door fully closes without reversing.

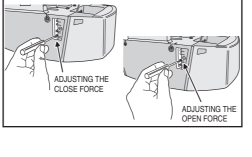
Safety Reversal System Test

- 4 Lay a 2 x 4 board flat on the floor where it will be struck by the center of the door as it closes
- 5 Verify that the door reverses when it strikes the board. The door must reverse within two seconds after striking the board.
- and does not reverse, the CLOSE FORCE needs to be 6 Repeat the Safety Reversal System Test until the door

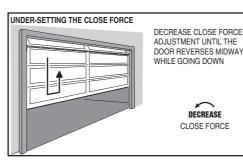
reverses within two seconds of striking the board.

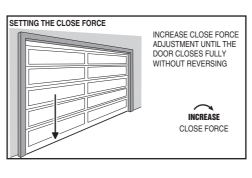
Adjusting the Open Force

- 7 Turn the OPEN FORCE adjustment 1/8-turn at a time in the DECREASE direction (counterclockwise) until the door stops mid travel while going up.
- 8 Turn the OPEN FORCE adjustment 1/8-turn at a time in the INCREASE direction (clockwise) until the door fully opens without stopping.

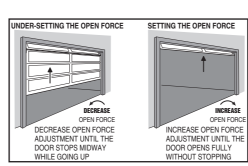


SETTING THE DOOR FORCE









Disconnecting the Door from the Operator

- 1 With the door in any position (preferably closed) carefully pull the red release handle. USE CAUTION IF THE DOOR IS OPEN. THE DOOR MAY DROP.
- 2 The disconnected door can be opened or closed manually **3** To re-connect the operator, flip the release lever up.

reconnects.

ULL THE RED RELEASE HANDLE FLIP THE LEVER UP DISCONNECT AND RAISE OR HE OPERATOR Raise or lower the door manually until the operator ROM THE TO RECONNECT THE OPERATOR

IN CASE OF POWER FAILURE

16 Garage Door Operator Maintenance

disconnect the operator from the door.

stay in place. Close the door.

in Steps 4-6 in Section 14.

After Servicing the Operator

Check the belt or chain tension.

slightly above the rail.

Chain Adjustment

Belt Adjustment

through the large slot.

between .9" and 1" long.

Every Year

excessive sprocket noise.

reconnects

(Section 13)

(Section 14)

Every 6 Months

ENTER AN

00

NOTE: FLASHING

LIGHTS INDICATE

TO TO

THE DOOR CAN BE STOPPED

AT ANY POSITION USING TH

WALL STATION. REMOTE CONTROL

ACCESS COD

professional adjust or repair the door.

5 Perform the Safety Beam Test (Section 11).

1 Perform the Safety Beam Test (Section 11).

door should move smoothly in both directions

➤ NOTE: If the garage door is unbalanced or the

4 To reconnect the operator, flip the release lever

6 Perform the Safety Reversal System Test as described

2 Perform the Open and Close Limit Adjustments

3 Perform the entire Door Force Safety System Test

· For belt-drive rails, examine the length of the tension

For chain-drive rails, examine the spacing between

➤ NOTE: Too much or too little chain tension will cause

If necessary, use the following steps to adjust the chain.

loosen the two locknuts with a 7/16" end wrench.

1 Hold the turnbuckle with a flat blade screwdriver and

2 Twist the turnbuckle to adjust the chain tension. Adjust

the chain until the turnbuckle is sightly above the rail.

3 Hold the turnbuckle with a flat blade screwdriver and

The tension spring in the traveler keeps the belt taut. The

factory setting for the tension spring length is .9" long. If

1 Hold the traveler so the adjustment wheel is visible

2 Use a flat blade screwdriver to turn the adjustment

Check the door hardware for lubrication needs. Lubricate

door hinges, rollers and bearings according to door

manufacturer's recommended procedures.

wheel to compress the tension spring until its length is

the tension spring is longer than 1", adjust the belt.

tighten the two locknuts with a 7/16" end wrench.

the turnbuckle and the rail. The turnbuckle should be

spring in the traveler. It should be about 1" long.

up. Raise the door manually until the operator

door travel isn't smooth, have a qualified garage door

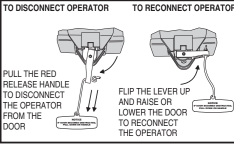
Weather conditions may affect the door operation which could require some re-setting of the operator's adjustments. Doors may swell and become heavier during wet periods, door hinges and rollers might bind during cold periods. To insure safe operation of the door, perform the following tests, including any additional test steps described. **Every Month**

1 With the door closed, pull the red release handle to A WARNING A

Garage door hardware (springs, cables, 2 From outside the garage, slowly open the door brackets, pulleys, etc.) are under extreme manually all the way, and then close it all the way. pressure and tension. DO NOT ATTEMPT TO Notice if there is any binding, sticking or rubbing. The LOOSEN. TIGHTEN OR ADJUST ANY DOOR HARDWARE. CALL A QUALIFIED GARAGE DOOR 3 Raise the garage door about halfway up. Carefully **INSTALLATION PROFESSIONAL!** release the door and see if the door balances. It should

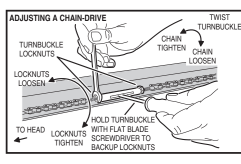
A WARNING

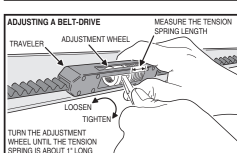
The garage door operator must not be installed and used on an unbalanced door. The operator's internal door force sensor will not function properly on an unbalanced door. Risk of serious injury or death may result.



A WARNING

Always perform the entire Door Force Safety System Test (see Section 14) after making any adjustments to the operator.





Stopping the Door Mid-travel

stop, then re-open.

after the door stops.

1 The door can be stopped immediately at any time by pressing the wall station's UP/DOWN ARROW button, the remote control's pushbutton, or press the START/STOP button on a remote keypad.

15 Using the Garage Door Operator

AWAY FROM CHILDREN!

causing injury or death.

Opening the Door

after the door stops

Closing the Door

READ AND FOLLOW ALL INSTALLATION INSTRUCTIONS.

NO ONE SHOULD CROSS THE PATH OF THE MOVING DOOR.

NEVER GO UNDER A STOPPED, PARTIALLY OPEN DOOR.

repairs to cables, spring assembly and other hardware.

1 With the door in view, press the wall station's UP/

code and press START/STOP on a remote keypad.

2 When the operator is activated, the operator's lights

3 The door will open until the open limit is reached. If

times) while the door is opening, the door will stop.

4 The operator's lights will stay on for about five minutes

1 With the door in view, press the wall station's UP/

DOWN ARROW button or the button assigned to the

operator on the remote control, or enter a valid access

code and press START/STOP on a remote keypad.

2 When the operator is activated, the operator's lights

3 The door will close until the close limit is reached. If

an obstacle is encountered (operator's lights flash four

times), or the safety beam is interrupted (operator's

lights flash three times) during closing, the door will

4 The operator's lights will stay on for about five minutes

will turn on and the door will begin to close.

an obstacle is encountered (operator's lights flash four

will turn on and the door will begin to open.

DOWN ARROW button or the button assigned to the

operator on the remote control, or enter a valid access

SAVE THESE INSTRUCTIONS.

IMPORTANT USER SAFETY INSTRUCTIONS

A WARNING A

A MOVING GARAGE DOOR CAN CAUSE INJURY OR DEATH!

TO REDUCE THE RISK OF DEATH OR SEVERE INJURY:

NEVER LET CHILDREN OPERATE, OR PLAY WITH DOOR CONTROLS! KEEP REMOTE CONTROL

Always keep moving door in sight and away from people and objects until it is completely closed.

Test door operator monthly. The garage door MUST reverse on contact with a 1-1/2 inch object (or a 2x4

board laid flat at the center of the door) on the floor. If adjusting either the force or the limit of travel

If possible, use the red emergency release handle only when the door is closed. Use caution when

using this release with the door open. Weak or broken springs may cause the door to fall rapidly,

KEEP GARAGE DOORS PROPERLY BALANCED. (See Garage Door Operator Maintenance) An

improperly balanced door could cause severe injury or death. Have a qualified service person make

PENING OR CLOSING THE DOOF

P/DOWN ARROW

SAFETY LIGHTING

HENEVER OPERATING,

HE LIGHTS WILL TURN ON

STOPPING THE DOO

PRESS THE

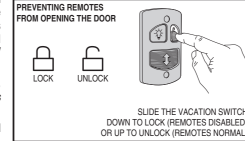
WALL STATION'S - OR - PRESS A REMOTE - OR - AND PRESS
CONTROL BUTTON - STARTISTOR

re-test the door operator. Failure to adjust the operator properly may cause severe injury or death.

2 The next time the operator is activated, the door will move in the opposite direction.

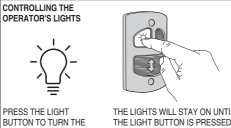
Vacation Lock for Additional Security

- I Slide the wall station's LOCK switch to the locked position to prevent remote controls from opening the door after the door is completely closed. The remotes can close the door, but not open it. The door can still be opened or closed by using the wall station's UP/ DOWN ARROW pushbutton.
- ➤ **NOTE:** To signal that the vacation switch is locked, the operator's lights will flash five times if a remote is activated in an attempt to open the door.
- 2 Slide the wall station's LOCK switch to the unlocked position to return the operator to normal operation.

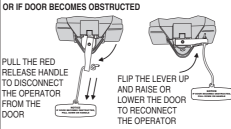


Controlling the Operator's Lights

- 1 The operator's lights can be lit by pushing the wall station's LIGHT button. The lights will remain on until the LIGHT button is pressed again or the operator is
- 2 If the operator's lights are on, pushing the wall station's LIGHT button will turn the operator's lights off.



THE LIGHT BUTTON IS PRESSE OR THE OPERATOR IS CYCLED JIGHTS ON OR OFF



17 Troubleshooting

LAMPS FLASH TROUBLE CODE	PROBLEM	CAUSE	REMEDY
1 FLASH	No problem	Remote control entered into memory	Add any additional remote controls (MegaCode™ type only)
2 FLASHES	Door won't close	Shorted wall station wires	Check wall station wires. Be sure both are connected to the terminal screws. Check for a staple in the wall station wires. Remove any staples compressing the wire.
3 FLASHES	Door won't close	Safety beam obstacle	Check for obstacles. Align the safety beam (Section 11)
4 FLASHES	Door reverses or won't open or close	Open or Close force exceeded, or motor thermal shutdown	Check for binding or un-balanced door. Adjust the door force (Section 14). If motor had thermal shutdown, wait 30 minutes and retry.
5 FLASHES	Door won't open from transmitter	Remote was activated while vacation switch was locked	Unlock vacation switch on wall station
6 FLASHES	Motor ran longer than 30 seconds	Mechanical or electronic failure	Call Technical Services Group for assistance

FCC NOTICE

Changes or modifications not expressly described in this manual or approved by the manufacturer could void the user's authority to operate

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.
- LIMITED WARRANTY

ELECTRONICS MECHANICAL MODEL MOTOR BELT LC075 Lifetime

This Linear product is warranted to the original consumer against defects in material and workmanship for:

This product is warranted to the original consumer against defects in material and workmanship for the periods mentioned above. Linear will repair, or at its option, replace, any device that it finds requires service under this warranty, and will return the repaired or replaced device to the consumer at Linear's cost. Devices must be sent to Linear for service at owner's expense. This warranty does not apply to damage to the product from negligence, abuse, abnormal usage, misuse, accidents, normal wear or tear or due to failure to follow Seller's instructions, or arising from improper installation, storage or maintenance. In no event will Linear be responsible for incidental, compensatory, punitive, consequential, indirect, special or other damages. The remedies provided by this warranty are exclusive. Some states do not allow the exclusion or limitation of incidental and consequential damages, so the above limitation or exclusion may not apply to you. Any warranties implied by law are limited to the time periods set forth above. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary

For warranty service and shipping instructions contact Linear at the phone number shown below. In order to be protected by this warranty, save your proof of purchase and send a copy with equipment should repair be required. All products returned for warranty service require a Return Product Authorization Number (RPA#). Contact Linear Technical Services at 1-800-421-1587 for an RPA# and other important details.

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